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U.S. Department of Agriculture.

March 1939

List of Surplus

Pages Two to Nineteen

Lining Out Stock

Pages Nineteen to Twenty-three

See our Trade List for prices, terms, conditions of sale, and for varieties not listed in this Bulletin.

Write for Special Quantity Prices

Introducers of
TRUEHEDGE COLUMNBERRY
Plant Patent No. 110

"Everything That's Good and Hardy"

The Cole Nursery Co.

PAINESVILLE, OHIO

Established 1881

600 Acres

Surplus List

See our Spring 1939 Trade List for Prices, terms, conditions of sale, and for varieties and sizes not listed in this Bulletin.

WRITE FOR SPECIAL QUANTITY PRICES

ORNAMENTAL TREES

ORNAMENTAL	TREES
ACER campestre—Hedge Maple	
1004 to 6'	1508 to 10'
dasycarpum—Silver Maple	100111111111111111111111111111111111111
	200 13/ 4- 9//
3006 to 8'	300134 to 2"
4008 to 10'	500_{2} to $2\frac{1}{2}$ "
$300_{1}1\frac{1}{4}$ to $1\frac{1}{2}$ "	500_{2} ½ to 3"
$300_{1}\frac{1}{2}$ to $1\frac{3}{4}$ "	5003 to 3½"
dasycarpum wieri—Wier Cutle	
1506 to 8'	1501¼ to 1½″
2008 to 10'	30_{1} ½ to 1 ¾"
ginnala—Amur Maple	
1004 to 6'	2006 to 12'
palmatum atropurpureum—Blo	
2001½ to 2'	1003 to 4'
150_{2} to $2\frac{1}{2}$	1004 to 5'
$150_{2}\frac{1}{2}$ to 3'	505 to 6'
platanoides—Norway Maple	
	Grafted
200 11/ + 11/ "	
2001¼ to 1½"	3002½ to 3"
$300_{1} \frac{1}{2}$ to $1\frac{3}{4}$ "	200_{3} to $3\frac{1}{2}$ "
500_{134} to 2"	$200_{3} \frac{1}{2}$ to $4''$
10002 to 2½"	3004 to 5"
platanoides schwedleri—Purple	e Norway Maple
1002 to 2½"	80_{3} to $3\frac{1}{2}$ "
$100_{2}\frac{1}{2}$ to 3"	$50_{3} \frac{1}{2}$ to $4''$
saccharum—Sugar or Rock M.	aple
15008 to 10'	4002 to 2½"
10001 ¼ to 1½"	200 21/2 +0 2"
	2002½ to 3"
1000_{1} ½ to 1%	$200_{}3$ to $3\frac{1}{2}$ "
500_{13} to 2"	$50_{3} \frac{1}{2}$ to $4''$
AESCULUS glabra—Ohio Bucke	ve
AESCULUS glabra—Ohio Bucke 1506 to 8'	1001½ to 2"
$200_{1}\frac{1}{4}$ to $1\frac{1}{2}$ "	30_{2} to $2\frac{1}{2}$ "
	rse Chestnut
1004 to $6'$	50_{11} to 2"
100_{6} to 8'	50_{2} to $2\frac{1}{2}$ "
pavia—Red Buckeye	
403 to $4'$	404 to 5'
AILANTHUS glandulosa—Tree-	
300_{5} to $6'$	1006 to 8
AMYGDALUS rubroplena—Doub	ole Red Flowering Peach
2002 to 3'	
ARALIA spinosa—Devils Walkir	
ARALIA spinosa—Deviis Waikii	ig Stick
$150_{}3$ to 4	3006 to 8
250_{4} to 5'	2008 to 10'
1503 to 4' 2504 to 5' 4005 to 6'	5010 to 12'
CARFIN S betulus—European	Hornbeam
150 2 to 3'	30 5 to 6'
1502 to 3' 404 to 5'	20 6 40 9'
404 to 5	300 to 8
caroliniana (americana)—Ame	
40_{5} to $6'$	806 to 8'
CATALPA bignonioides nana—I	Umbrella Catalpa
200 2 year head, 5 to 7's	
JLADRASTIS lutea—Yellow-wo	
JEADRASTIS lutea—Tellow-wo	0u
605 to 6'	1008 to 10'
1006 to 8'	
CORNUS florida—White Flower	ing Dogwood
4002 to 3'	1005 to 6'
1003 to $4'$	2006 to 8'
	2008 to 10'
florida rubra—Redflowering Do	
200_{2} to $3'$	1005 to 6'
2003 to 4'	1006 to 8'
1004 to 5'	508 to 10'
±00	00

CD A TI A ECITO 11: T	TY /1
CRATAEGUS mollis—Downy 2003 to 4'	
1504 to 5'	705 to 6' 306 to 8'
tomentosa—Pear Hawthorn	1
1005 to 6'	1006 to 8'
FRAXINUS—americana—Wh	nite Ash
200 1 $\frac{3}{4}$ to 2" 150 2 to 2 $\frac{1}{2}$ "	502½ to 3" 703 to 4"
MAGNOLIA glauca—Sweet I	
5002 to 3'	2005 to 6'
5003 to 4'	2006 to 8'
2004 to 5' soulangeana nigra—Purple	Lily Magnolia
50 to $4'$	504 to 5'
soulangeana—Saucer Magn	nolia
1002 to 3'	1004 to 5'
1003 to 4' tripetala—Umbrella Magno	505 to 6'
$100_{4} \text{ to } 6'$	1006 to 8'
MALUS eleyii—Best red vari	
50_{4} to $5'$	2006 to 8'
1505 to $6'$	1008 to 10'
floribunda—Japanese Flower 2004 to 5'	100_{5} to $6'$
íoensis plena—Bechtel Dou	
$50_{1} \frac{1}{2}$ to 2'	2003 to 4'
	1004 to 5'
niedzwetzkyana—Redvein (2005 to 6'	Orab 2006 to 8'
prunifolia rinki—Chinese A	
	508 to 10'
purpurea—Purple Crab	
504 to $5'$ 150 5 to $6'$	2506 to 8'
OXYDENDRUM arboreum—	2008 to 10'
Andromeda, Sourwood, Sor	rel Tree
100_{2} to 3'	1505 to 6'
1003 to 4'	1506 to 8'
1504 to 5' PLATANUS orientalis—Euro	358 to 10'
30004 to 5'	10001¼ to 1½"
10005 to 6'	1500_{1} to $1\frac{3}{4}$ "
5006 to 8'	20001
5008 to 10' PHELLODENDRON amurense	10002 to 2½" e—Amur Corktree
2005 to 6'	3008 to 10'
6006 to 8'	$100_{1} \frac{1}{4}$ to $1\frac{1}{2}$ "
POPULUS bolleana—Bolleana	
10005 to 6' 5006 to 8'	1001 % to 2" 1002 to 2 ½"
2008 to 10'	1503 to 4"
2001½ to 1½"	504 to 5 "
1501½ to 1¾"	255 to 6"
eugenie—Carolina Poplar	1001¾ to 2"
$100_{1}\frac{1}{4}$ to $1\frac{1}{2}$ " $100_{1}\frac{1}{2}$ to $1\frac{3}{4}$ "	100
POPULUS nigra italica—Lon	
10004 to 6'	1000_{1} 4 to $1\frac{1}{2}$ "
2000_{6} to 8' 1500_{8} to 10'	10001 % to 2" 5002 to 2 ½"
simoni—Simon Poplar	300
3006 to 8'	6001½ to 1¾"
400_{8} to $10'$	2001 ¾ to 2"
8001¼ to 1½" PRUNUS americana Newport	2002 to 2½″
American Plum	Furple-leaved
40_{3} to $4'$	1005 to 6'
60_{4} to $5'$	1006 to 8'
cistina—Hansen's Purplelea	4 0 0 A 1 F ?
2003 to 4' serotina—Black Cherry	1004 to 5
1503 to 4'	
-	

PRUNUS—Continued	,
virginiana—Common Chok	echerry
2002 to 3'	504 to 5'
200_{3} to 4'	
JAPANESE FLOWERING	CHERRIES IN VARIETY
fugenzo—Kofugen. James	
sekiyama—Kwanzan Cherr	y
shirotae—Mr. Fugi Cherry	
sieboldi—Naden. Siebold C	herry
2004 to 5'	2006 to 8'
2005 to 6'	1008 to 10'
QUERCUS palustris—Pin Oa	
$100_{2}\frac{1}{2}$ to $3''$	2003 ½ to 4"
2003 to 3½"	2004 to 5"
robur—English Oak	200
$200_{1} \frac{1}{2}$ to $1 \frac{3}{4}$ "	3002½ to 3"
$200_{}1\frac{3}{4}$ to $2\frac{7}{4}$	3003 to 3½" 603½ to 4"
300 2 to $2\frac{1}{2}$ "	
ROBINIA pseudoacacia—Con	amon Locust
$100_{$	10010 to 12' 502 to 2½"
SALIX aurantha aurea—New	v Gold Bark 1501½ to 2"
400_{5} to $6'$ 400_{6} to $8'$	1002 to 2½"
2508 to 10'	1002 ½ to 3"
2001 ¼ to 1 ½"	100111111111111111111111111111111111111
babylonica—Babylon Weep	ing Willow
10005 to 6'	5008 to 10'
15006 to 8'	501 ½ to 1½"
blanda—Wisconsin Weepin	
5005 to 6'	4008 to 10'
8006 to 8'	$200_{1} \frac{1}{4}$ to $1\frac{1}{2}$ "
discolor—Pussy Willow	
3002 to 3'	2004 to 6'
3003 to $4'$	1006 to 8'
incana—Rosemary Willow	200 4 + 5"
$1000_{1} \frac{1}{2}$ to 2' 1000_{2} to 3'	2004 to 5' 2005 to 6'
2003 to 4'	406 to 8'
Niobe—Golden Weeping W	
4005 to 6'	4008 to 10'
5006 to 8'	1001 ¼ to 1½"
pentandra—Laurel-leaved	
3005 to 6'	1508 to 10'
3006 to 8'	501½ to 2"
vitellina—Golden-barked W	Villow
10005 to 6'	$300_{1}\frac{1}{4}$ to $1\frac{1}{2}$ "
10006 to 8'	$300_{1} \frac{1}{2}$ to 2"
5008 to 10'	100_{2} to $2\frac{1}{2}$ "
TILIA americana—American	
1506 to 8'	1002 to 2½"
2008 to 10'	1002½ to 3"
1001½ to 2"	803 to 3½"
ULMUS americana—White or	
6006 to 8' 8008 to 10'	5002 to 2½″
5001 \(\text{to } 1 \\ \text{to } 1 \\ \text{2}''	2502½ to 3" 1003 to 4"
5001½ to 1¾"	1000 to 5"
5001 \(\frac{3}{4} \) to 2"	10005 to 6"
americana—Vase Type	
2003 to 4"	2004 to 5"
americana moline—Moline	
4001 ½ to 1 ¾ "	
	1002½ to 3"
glabra camperdowni—Camp	
100 2 year head, 5 to 7 100 3 year head, 5 to 7'	
ZANTHOXYLUM—americanu 2503 to 4'	m—Frickly Asn
2000 10 4	

Deciduous Shrubs

WRITE FOR SPECIAL QUANTITY PRICES

WRITE FOR SPECIAL QUANTITY PRICES
ACANTHOPANAX pentaphyllum—Five-leaved Aralia 5003 to 4'
AMELANCHIER canadensis. Downy Service Berry 5001½ to 2'
AMORPHA fruiticosa—False Indigo
4002 to 3' 2504 to 5' 503 to 4'
ARONIA (Pyrus) arbutifolia—Red Chokeberry 10001½ to 2′ 8003 to 4′
10002 to 3' atropurpurea—Purple Chokeberry
3001½ to 2' 200 3 to 4' 400 2 to 3'
brilliantissima—Brilliant Chokeberry 300_{3} to $2'$ 600_{3} to $4'$
5002 to 3' melanocarpa (nigra)—Black Chokeberry
$200_{3} \frac{1}{2}$ to $2'$ 150_{3} to $4'$
3002 to 3' AZALEA mollis—Chinese Azalea
5009 to 12" 20015 to 18" 30012 to 15" 2001½ to 2'
BERBERIS koreana—Korean Barberry
5009 to 12" 2502 to 2½'
50012 to 18" 1002½ to 3' 5001½ to 2' 503 to 3½'
thunbergi—Japanese Barberry
200012 to 15" 40001½ to 2'
$3000_{}$ 15 to 18" $1000_{}$ 2 to $2\frac{1}{2}$ ' 25000 2 year Br. S.
thunbergi atropurpurea—
Red Leaved Japanese Barberry
200012 to 15"
500012 to 15" 2 yr. branched seedlings thunbergi erecta—Truehedge Columberry
(Plant Pat. No. 110)
50009 to 12" 100001½ to 2'
1000012 to 15" 20002 to 2½'
1000015 to 18" thunbergi minor—Box Barberry
10009 to 12" 30012 to 15"
mentorensis—The Evergreen Barberry
100012 to 15" 10001½ to 2'
80015 to 18" 10002 to 2½' BUDDLEIA alternifolia
500_{1} to 2' 600_{3} to 4'
800_{2} to 3'
BUDDLEIA—Butterflybush or Summer Lilac
farquhari 800 1 yr. 300 2 yrs.
Ile de France
400 1 yr. 400 2 yrs. Charming
300strong plants 10002¼" top plants Fortune
4002 yr. field grown Hartwegi
5002 yr. field grown
CALLICARPA purpurea—Chinese Beautyberry 5003 to 4'
CEPHALANTHUS occidentalis—Buttonbush
$200_{3} \frac{1}{2}$ to $2'$ 200_{3} to $4'$
3002 to 3' CHIONANTHUS virginica—White Fringe
500_{3} to 2' 500_{3} to 4'
1000_{2} to $3'$
CLETHRA alnifolia—Sweet Pepper Bush 60012 to 18" 2001½ to 2'

CORNUS alba sibirica—Coral Dogwood		
10001½ to 2' 900	3	to 4
15002 to 3'	0	
alba elegantissima—Silverblotch Dogwood		
1001½ to 2′ 50	3	to 4
2002 to 3'		
alba spaethi—Golden-leaved Dogwood		
250_{1} ½ to 2' $250_{}$	2	to 3
paniculata—Gray Dogwood		
3001½ to 2' 100	1	to 5
5002 to 3' 100		
	0	10 8
sanguinea—Bloodtwig Dogwood		1. 41
7002 to 3' 600	3	to 4
stolonifera—red-osier dogwood	0	
20002 to 3' 1000		to 4
stolonifera flaviramea—Goldentwig Dogwood		
$500_{1}\frac{1}{2}$ to 2' $400_{}$	2	to $3'$
CORYLUS americana—American Hazelnut		
300_{1} ½ to 2' $80_{}$	3	to 4'
2502 to 3'		
avellana—Filbert		
2004 to 5' 400	8	to 10'
5005 to 6' 150		
6006 to 8'	10	12
COTONEASTER acutifolia—Peking Contoneas	ster	
2002 to 3'		
divaricata—Spreading Cotoneaster		
700_{1} % to 2' $200_{}$		
600_{2} to 3' $50_{}$	4	to 5'
horizontalis—Rock Cotoneaster		
20012 to 15" 100	15 t	o 18"
integerrima—European Cotoneaster		
$100_{}$ to 4'		
TATININIA INDONICA—Janan Julince		
CYDONIA japonica—Japan Quince	1 1/6	to 2'
100010 to 12" heavy 1000	$1\frac{1}{2}$	to 2'
100010 to 12" heavy 1000 200012 to 18"	$1\frac{1}{2}$	to 2'
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince		
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince 50012 to 18" 400		
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince 50012 to 18" 400 DEUTZIA gracilis—Slender Deutzia		
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince 50012 to 18" 400		
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince 50012 to 18" 400 DEUTZIA gracilis—Slender Deutzia 70012 to 15" gracilis rosea—Rose Panicle Deutzia		
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince 50012 to 18" 400 DEUTZIA gracilis—Slender Deutzia 70012 to 15"	$1\frac{1}{2}$	to 2'
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince 50012 to 18" 400 DEUTZIA gracilis—Slender Deutzia 70012 to 15" gracilis rosea—Rose Panicle Deutzia 2001½ to 2' 200	$1\frac{1}{2}$	to 2'
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince 50012 to 18" 400 DEUTZIA gracilis—Slender Deutzia 70012 to 15" gracilis rosea—Rose Panicle Deutzia 2001½ to 2' 200 2002 to 2½' 150	$1\frac{1}{2}$	to 2'
100010 to 12" heavy 1000 200012 to 18" maulei—Lesser Flowering Quince 50012 to 18" 400 DEUTZIA gracilis—Slender Deutzia 70012 to 15" gracilis rosea—Rose Panicle Deutzia 2001½ to 2' 200 2002 to 2½' 150 lemoinei—Dwarf White	1½ 2½ 3 to	to 2' to 3' 3 ½'
100010 to 12" heavy 1000	1½ 2½ 3 to	to 2' to 3' 3 ½'
100010 to 12" heavy 1000	$1\frac{1}{2}$ $2\frac{1}{2}$ 3 to $1\frac{1}{2}$	to 2' to 3' 3 ½' to 2'
100010 to 12" heavy 1000	1 ½ 2 ½ 3 to 1 ½ - 3	to 2' to 3' 3½' to 2' to 4'
100010 to 12" heavy 1000	1 ½ 2 ½ 3 to 1 ½ - 3	to 2' to 3' 3½' to 2' to 4'
100010 to 12" heavy 1000	$1\frac{1}{2}$ $2\frac{1}{2}$ 3 to $1\frac{1}{2}$ $-\frac{3}{4}$	to 2' to 3' 3½' to 2' to 4' to 5'
100010 to 12" heavy 1000	$1\frac{1}{2}$ $2\frac{1}{2}$ 3 to $1\frac{1}{2}$ $-\frac{3}{4}$	to 2' to 3' 3½' to 2' to 4' to 5'
100010 to 12" heavy 1000	$1\frac{1}{2}$ $2\frac{1}{2}$ 3 to $1\frac{1}{2}$ $-\frac{3}{4}$	to 2' to 3' 3½' to 2' to 4' to 5'
100010 to 12" heavy 1000	$1\frac{1}{2}$ $2\frac{1}{2}$ 3 to $1\frac{1}{2}$ -3 -4 -5	to 2' to 3' 3½' to 2' to 4' to 5' to 6'
100010 to 12" heavy 1000	1 ½ 2 ½ 3 to 1 ½34	to 2' to 3' 3 ½' to 2' to 4' to 5' to 6'
100010 to 12" heavy 1000	1 ½ 2 ½ 3 to 1 ½34	to 2' to 3' 3 ½' to 2' to 4' to 5' to 6'
100010 to 12" heavy 1000	1 ½ 2 ½ 3 to 1 ½345	to 2' to 3' 3 ½' to 2' to 4' to 5' to 6'
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345	to 2' to 3' 3' 2' to 2' to 4' to 5' to 6' ackle
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345	to 2' to 3' 3' 2' to 2' to 4' to 5' to 6' ackle
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345	to 2' to 3' 3' 2' to 2' to 4' to 5' to 6' ackle
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345 eysu	to 2' to 3' 3½' to 2' to 4' to 5' to 6' to 6' ackle to 4'
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345 eysu	to 2' to 3' 3½' to 2' to 4' to 5' to 6' to 6' ackle to 4'
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345 eysu	to 2' to 3' 3½' to 2' to 4' to 5' to 6' to 6' ackle to 4'
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345 eysu	to 2' to 3' 3½' to 2' to 4' to 5' to 6' to 6' ackle to 4'
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345 eysu	to 2' to 3' 3½' to 2' to 4' to 5' to 6' to 6' ackle to 4'
100010 to 12" heavy	1½ 2½ 3 to 1½345 eysu	to 2' to 3' 3½' to 2' to 4' to 5' to 6' to 6' ackle to 4' to 4'
100010 to 12" heavy 1000	1½ 2½ 3 to 1½345 eysu3	to 2' to 3' 3 ½' to 2' to 4' to 5' to 6' to 6' to 4' to 4'
100010 to 12" heavy	1½ 2½ 3 to 1½345 eysu3	to 2' to 3' 3 ½' to 2' to 4' to 5' to 6' to 6' to 4' to 4'
100010 to 12" heavy	1½ 2½ 3 to 1½345 eysu3	to 2' to 3' 3 ½' to 2' to 4' to 5' to 6' to 6' to 4' to 4'
100010 to 12" heavy	1½ 2½ 3 to 1½345 eysu3	to 2' to 3', to 2' to 4', to 5' to 6' to 6' to 4' to 7'
100010 to 12" heavy	1½ 2½ 3 to 1½345 eysu3	to 2' to 3', to 2' to 4', to 5' to 6' to 6' to 4' to 7'

EUONYMUS—Continued
europaeus—Burning Bush
2003 to 4' 1005 to 6' 1504 to 5'
yedoensis—Yeddo Euonymus
2002 to 3' 1505 to 6' 3003 to 4' 1006 to 8'
1004 to 5'
FONTANESIA fortunei—Fortune Fontanesia 505 to 6' 1008 to 10'
1006 to 8'
FORSYTHIA intermedia—Border Forsythia 5003 to 4'
15002 to 3'
intermedia primulina—Primrose Forsythia
2502 to 3' 60 4 to 5' 150 3 to 4'
intermedia spectabilis—Showy Border Forsythia
$600_{$
suspensa—Weeping Forsythia
15001½ to 2' 400 3 to 4' 1000 2 to 3' 100 4 to 5'
suspensa aurea—Goldenleaf Forsythia
1505 to 6' suspensa fortunei—Fortune Forsythia
$500_{}1\frac{1}{2}$ to 2' $300_{}3$ to 4'
3002 to 3' HAMAMELIS virginiana—Witch Hazel
2002 to 3' 1504 to 5' 1003 to 4' 805 to 6'
HYDRANGEA arborescens grandiflora—Hills of Snow
$300____1lac{1}{2}$ to $2'$ paniculata grandiflora—Peegee
50012 to 18"
HIBISCUS syriacus in variety—Althea—Rose of Sharor
15002 to 3' 2005 to 6' 15003 to 4' 1006 to 8'
8004 to 5' 1008 to 10' HYPERICUM aureum—Golden St. Johnswort
2001½ to 2' 1002 to 2½'
HYPERICUM kalmianum—Kalm Hypericum 2001½ to 2'
lobocarpum—Gattinger Hypericum
$200_{}1\frac{1}{2}$ to 2' $200_{}2$ to $2\frac{1}{2}$ '
ILEX verticillata—Black Alder or Winterberry 1004 to 5' 605 to 6'
KERRIA japonica fl. pl.—Double Kerria
300 1 $\frac{1}{2}$ to 2' 100 3 to 4' 400 2 to 3'
KOLKWITZIA amabilis—Beauty Bush
4001½ to 2' 1004 to 5' 6002 to 3' 505 to 6'
$100_{}$ to 3 $0_{}$ to 6
LABURNUM vulgare—Goldenchain
602 to 3' 304 to 5' 703 to 4'
LESPEDEZA formosa (Desmodium)—
Purple Bushclover 3003 yrs. clumps
LIGUSTRUM amurense—Amur River Privet
8000 12 to $18''$ 3 canes and up 3000 1 $\frac{1}{2}$ to $2'$ 3 canes and up
2000_{2} to 3' 4 canes and up
10003 to 4' 5 canes and up 300 4 to 5' 5 canes and up
ibota—Chinese Privet
250012 to 18" 20002 to 3' 10001½ to 2' 2003 to 4'
10000 to 2

LIGUSTRUM—Continued
ibota regelianum—Regel Privet
10009 to 12" 5001½ to 2'
300012 to 18"
ovalifolium—California Privet
1000012 to 18" 2 canes and up
800012 to 18" 3 canes and up
4000 1 $\frac{1}{2}$ to 2' 3 canes and up
10002 to 2 5 canes and up
vulgare—English Privet 100012 to 18" 3002 to 3'
100012 to 18" 3002 to 3' 10001½ to 2'
LONICERA bella albida—White Belle Honeysuckle
6005 to 3' 2505 to 6'
900 3 to 4' 150 6 to 8'
2504 to $5'$
bella rosea—Pink Belle Honeysuckle
$1000_{}1\frac{1}{2}$ to 2' $600_{}3$ to 4'
12002 to 3'
fragrantissima—Winter Honeysuckle
5001½ to 2'
maacki—Amur Honeysuckle
1002 to 3' 1003 to 4'
morrowi—Morrow Honeysuckle
$400_{1}\frac{1}{2}$ to 2'
ruprechtiana—Manchurian Honeysuckle
1502 to 3'
ruprechtiana xanthocarpa—
Golden Fruited Manchurian Honeysuckle
1502 to 3'
tatarica alba—White Tatarian Honeysuckle
5002 to 3' 3004 to 5'
5005 to 4' 100 5 to 6'
tatarica rosea grandiflora—
Pink Tatarian Honeysuckle
5002 to 2' 10002 to 3'
tatarica sibirica (rubra)—
Red Tatarian Honeysuckle 500_{3} to 200_{3} to $4'$
12002 to 3'
PHILADELPHUS Banniere
1005 to 6'
Bouquet Blanc
$150_{}$ to 2' $100_{}$ to 3'
coronarius—Sweet Scented Syringa
5003 to $2'$ 1000 3 to $4'$
10002 to 3' 1004 to 5'
falconeri—Star Mockorange
2502 to 3' 1004 to 5'
3003 to 4'
girandole
1502 to 3' 2003 to 4'
gordonianus
1006 to 8'
grandiflora—Big Scentless Mockorange 5005 to 6'
9003 to 4' 1006 to 8'
3004 to 5' lemoinei—Semi-dwarf
$100_{}$ to 2' $100_{}$ to 3'
NORMA
2003 to 4' 2005 to 6' 3004 to 5'
Virginal 5001½ to 2′ 3002 to 3′
PHOTINIA villosa—Christmas berry
508 to 10'

PHYSOCARPUS monogynus—Dwarf Ninebark	
300_{3} to $2'$ 150_{3} to	4'
5002 to 3'	
opulifolia—Ninebark	
4004 to 3' 4004 to	5'
6003 to 4'	
opulifolia luteus—Goldleaf Ninebark	
$600_{}$ to 3' $250_{}$ to	5'
8503 to 4'	
POTENTILLA fruiticosa—Shrubby Cinquefoil	
$100_{}12$ to $18''$ $100_{}1\frac{1}{2}$ to	2'
PRUNUS besseyi—Bessey Cherry	
4003 to 3' 3503 to	4'
tomentosa—Nanking Cherry	
2003 to $4'$	
PYRACANTHA coccinea lalandi—Laland Firethorn	
30012 to 15" 1502 to 21	6'
100_{15} to $18''$ $50_{2\frac{1}{2}}$ to	
501½ to 2'	•
RHAMNUS cathartica—Buckthorn	
500_{3} to $2'$ 300_{3} to	4'
15002 to 3'	•
chadwicki—Chadwick Buckthorn	
2002 to 3' 1503 to	4'
frangula—Glossy Buckthorn	
$200_{}1\frac{1}{2}$ to $2'$ $600_{}4$ to	
$600_{}$ to 3' $100_{}$ to	6'
700_{3} to 4'	
RHUS canadensis—Fragrant Sumac	
$400_{}1\frac{1}{2}$ to 2' $60_{}3$ to	4'
6002 to 3'	
copallina—Shining Sumac	
1002 to 3' 1003 to	4'
cotinus—Smoketree or Purple Fringe	0/
2501½ to 2′ 80 2 to	3
glabra—Smooth Sumac 10002 to 3' 6004 to	51
10002 to 3' 6004 to 10003 to 4'	U
typhina—Staghorn Sumac 12002 to 3' 5004 to	۲′
10003 to 4'	J
typhine leginiste Shredded Sumes	
typhina laciniata—Shredded Sumac	6'
$200_{}$ to 4' $100_{}$ to	
2003 to 4' 1005 to 3004 to 5' 1506 to	
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust	
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3'	
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder	8′
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to	8' 4'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to	8' 4'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder	8' 4' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to	8' 4' 5' 4'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to	8' 4' 5' 4'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry	8' 4' 5' 4'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2'	8' 4' 5' 4'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree	8' 4' 5' 4' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to	8' 4' 5' 4' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea	8' 4' 5' 4' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to	8' 4' 5' 4' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4'	8' 4' 5' 4' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer	8' 4' 5' 4' 5' 6' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer 30015 to 18" 2002 to 25	8' 4' 5' 4' 5' 6' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer 3003 to 18" 2002 to 23 3001½ to 2'	8' 4' 5' 4' 5' 6' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer 30015 to 18" 2002 to 2' arguta—Garland Spirea	8' 4' 5' 4' 5' 6' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer 30015 to 18" 2002 to 2' arguta—Garland Spirea 2003 to 4' 2505 to	8' 4' 5' 4' 5' 6' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer 3001½ to 2' arguta—Garland Spirea 2001½ to 2' arguta—Garland Spirea 2003 to 4' 2505 to 4004 to 5' 805 to	8' 4' 5' 4' 5' 6' 5'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer 30015 to 18" 2002 to 2' 3001½ to 2' arguta—Garland Spirea 2003 to 4' 2505 to 4004 to 5' 805 to billiardi—Pink Flowering	8' 4',5' 4',5' 6',5' 6',7'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer 30015 to 18" 2002 to 2' 3001½ to 2' arguta—Garland Spirea 2003 to 4' 2505 to 4004 to 5' 805 to billiardi—Pink Flowering 20001½ to 2' 2003 to	8' 4',5' 4',5' 6',5' 4',6',7' 4'
2003 to 4' 1005 to 3004 to 5' 1506 to ROBINIA hispida—Rose Acacia, Flowering Locust 5002 to 3' SAMBUCUS canadensis—Common Elder 5001½ to 2' 5003 to 3002 to 3' 1004 to nigra aurea—Golden European Elder 7001½ to 2' 5003 to 3002 to 3' 1004 to SHEPHERDIA argentea—Silver Buffaloberry 3001½ to 2' SOPHORA japonica—Chinese Scholartree 504 to 5' 305 to SORBARIA sorbifolia—Ural False-spirea 2002 to 3' 1004 to 2503 to 4' SPIRAEA Anthony Waterer 30015 to 18" 2002 to 2' 3001½ to 2' arguta—Garland Spirea 2003 to 4' 2505 to 4004 to 5' 805 to billiardi—Pink Flowering	8' 4',5' 4',5' 6',5' 4',6',7' 4'

SPIRAEA—Continued			
douglasi $500_{1} \frac{1}{2}$ to 2' 800_{2} to 3'	7003	to	4'
froebeli			
50012 to 18"	6001½	to	2'
macrothyrsa $200_{1} lac{1}{2}$ to $2'$	5003	to	1'
4002 to $3'$	100_{4}		
multiflora—Snowgarland			
1502 to 3' 1503 to 4'	1504	to	5′
nipponica rotundifolia—Big I	Nippon Spirea		
1001½ to 2′	1004		
1002 to 3' 1003 to 4'	1005	to	6′
thunbergi 800_{1} to 2'	7002 to	21	/2 ′
tomentosa—Hardhack			
$600_{1} \frac{1}{2}$ to 2' 800_{2} to 3'	4003	to	4′
tricocarpa—Korean Bridalwre		L .	11
600 1 $\frac{1}{2}$ to 2' 1500 2 to 3'	1100_{3} 150_{4}		
vanhouttei			
500_{1} to 2'	6004		
15002 to 3' 2000 3 to 4'	$600_{5} \\ 150_{6}$		
STEPHANANDRA flexuosa—C	utleaf Stephanandra		
SYMPHORICARPOS mollis—Sp	oreading Snowberry		
5001½ to 2' 5002 to 3'	3003	to	4′
occidentalis heyeri—Wolfbern 1003 to 4'	ry 100 4	to	5′
racemosus—Snowberry or Wa		U	J
3000_{112} to 2' 1500_{2} to 3'	15003	to	4'
vulgaris—Coralberry or India		to	Э
$3000_{1}\frac{1}{2}$ to 2'	15003	to	4'
50002 to 3'			
SYMPLOCOS—paniculata—Asi 1001½ to 2'		to	4 ′
1002 to 3'	•0		4
SYRINGA chinensis (rothomag	gensis)		
$200_{1}\frac{1}{2}$ to $2'$	1503	to	4'
3002 to 3' dilatata (New)—Korean Lilac	r		
2002 to 3'	100_{4}	to	5'
1503 to 4' emodi—Himalayan Lilac	305	to	6′
803 to 4'			
japonica—Japanese Tree Lila			۳,
502 to 3' 70 3 to 4'	704	to	9
palibiniana—Broadleaf Korea	an Lilac		
1003 to 4' 250 4 to 5'	$ \begin{array}{r} 300 5 \\ 150 6 \end{array} $		
persica—Persian Lilac	1000	w	4
2501½ to 2'	4002	to	3′
vulgaris—Common Purple Li 3002 to 3'		+ ^	۲,
2003 to 4'	3004	LO	Ð

SYRINGA—Continued	
vulgaris alba—Common White	
1502 to 3' vulgaris Hybrids in variety	1003 to 4'
10001½ to 2' 4002 to 3'	2003 to 4'
TAMARIX africana 4001½ to 2'	200 4 + 5 5'
2002 to 3' 2003 to 4'	2004 to 5' 1005 to 6'
amurensis—Amur Tamarix 2501½ to 2'	2003 to 4'
3002 to 3'	1004 to 5'
gallica—French Tamarix 2001½ to 2'	1002 to 3'
HISPIDA AESTIVALIS RUBRA	
Summer Glow Tamarix 200 2 year plants (Tops of	eut back)
odessana 2002 to 3'	704 to 5'
200_{3} to 4'	
pentandra (Hispida aestivalis) 1501½ to 2'	Fivestamen Tamarix 1503 to 4'
1502 to 3'	
tetandra (purpurea) Fourstam	
3002 to 3' 3003 to 4'	1005 to 8'
Viburnum americanum (oxycocc	os)
American Cranberry Bush 1502 to 3'	1503 to 4'
dentatum—Arrowwood	•
200 1 $\frac{1}{2}$ to $2'$ 400 2 to $3'$	2003 to 4' 1504 to 5'
dilatatum—Linden Viburnum	
4001½ to 2' 4002 to 3'	703 to 4'
opulus—European Cranberryb	
	2005 to 6' 5006 to 8'
3504 to $5'$	5008 to 10'
opulus sterile—Common Snow 1505 to 6'	ball
WEIGELA Abel Carriere	
2002 to 3'	1003 to 4'
amabilis—Rose Weigela 1002 to 3'	1003 to 4'
candida—Snow Weigela 3002 to 3'	2504 to 5'
4003 to 4'	1005 to 6'
Eva Rathke 50012 to 18" 4001½ to 2'	3002 to 3'
floribunda—Crimson Weigela 10001½ to 2'	6002 to 3'
m rosea	3003 to 4'
rosea nana variegata—Varieg	ated-leaved Weigela 1002 to 3'
steltzneri—Steltzner Weigela 3002 to 3'	1003 to 4'

Evergreens

WRITE FOR SPECIAL QUANTITY PRICES

	2 QUANTITI FRICES
ABIES concolor—White Fir	
1004 to 5'	507 to 8'
1005 to 6'	508 to 18'
1006 to 7'	000 to 10
	,
JUNIPERUS chinensis mascu	
100_{4} to 5'	70_{6} to $7'$
1005 to 6'	
horizontalis—Trailing Jun	iper
$150_{1}\frac{1}{2}$ to 2'	
1502 to 2½'	
sabina—Savin Juniper	Spread
50012 to 15"	chroad
sabina horizontalis—Bar H	
40012 to 18"	
1001½ to 2'	
squamata meyeri—Meyer	Juniper
30012 to 15"	40015 to 18"
virginiana—Redcedar	
1005 to 6'	507 to 8'
1006 to 7'	
PICEA canadensis albertiana	—Black Hills Spruce
604 to 5'	1006 to 7'
1005 to 6'	407 to 8'
	•
pungens—Colorado Green	
1004 to 5'	2506 to 8'
1505 to 6'	508 to 10'
pungens glauca—Colorado	
1004 to 5'	2506 to 8'
1005 to 6'	608 to 10'
PINUS flexilis—Limber Pine	
405 to 6'	1008 to 10'
2006 to 8'	10022222200010
montana—Swiss Mountain	Pine
900 9 to 91/	
2.10	
	2003 to 4'
2002 to 2½' 2002½ to 3'	504 to 5'
montana mughus—Dwarf	504 to 5' Mountain Pine
montana mughus—Dwarf 20012 to 15" spread	504 to 5' Mountain Pine 2002½ to 3' spread
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread	504 to 5' Mountain Pine 2002½ to 3' spread
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Pe	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Percypress—Sawara Retinosp	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peroperse—Sawara Retinosp 2001½ to 2'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peropress—Sawara Retinosp 2001½ to 2' 1502 to 3'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3005 to 6' 2006 to 8' 506 to 8' 506 to 8' a-fruited Japan ora 308 to 12'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peropress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Peropress	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peropress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Peropress	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3005 to 6' 2006 to 8' 506 to 8' 506 to 8' a-fruited Japan ora 308 to 12'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peropress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Peropress—Golden Peropress—Sawara Retinosp 21002 to 3'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Pe Cypress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Pe 1502 to 3' TAXUS cuspidata capitata—	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Peress—Sawara Colden P	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' Upright Japanese Yew
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Pe Cypress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Pe 1502 to 3' TAXUS cuspidata capitata— 3001½ to 2' cuspidata nana (brevifolia)	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' Upright Japanese Yew Dwarf Japanese Yew
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Peress—Sawara Retinosp 2001½ to 2' 1502 to 3' TAXUS cuspidata capitata— 3002 to 2' cuspidata nana (brevifolia) 20012 to 15"	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3005 to 6' 2006 to 8' 506 to 8' 506 to 8' 408 to 14' ea-fruited Japan ora 308 to 12' Upright Japanese Yew 1001½ to 2'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1005 to 6' PSEUDOTSUGA douglasi—I 3005 to 4' 3004 to 5' RETINOSPORA pisifera—Peress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Peress—Sawara Colden Peress—Sa	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12' Upright Japanese Yew Dwarf Japanese Yew
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Peresifera aurea—Golden Peresifera aurea—Golden Peresifera aurea—I½ to 2' cuspidata nana (brevifolia) 2001½ to 15" 20015 to 18" media hicksi—Hicks Yew	Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12' Upright Japanese Yew 1008 to 2' 1002 to 2½'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1005 to 6' PSEUDOTSUGA douglasi—I 3005 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Pe Cypress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Pe 1502 to 3' TAXUS cuspidata capitata— 3001½ to 2' cuspidata nana (brevifolia) 20015 to 15" 20015 to 18" media hicksi—Hicks Yew 5001½ to 2'	Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12' Upright Japanese Yew 1008 to 2' 1002 to 2½'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Pere Cypress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Pere 1502 to 3' TAXUS cuspidata capitata— 3001½ to 2' cuspidata nana (brevifolia) 20015 to 18" media hicksi—Hicks Yew 50015 to 2' 30015 to 2' 30015 to 2' 30015 to 2'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2006 to 8' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12' Upright Japanese Yew 1008 to 12' 1001½ to 2' 1002 to 2½' 1002 to 2½'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Pere Cypress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Pere 1502 to 3' TAXUS cuspidata capitata— 3001½ to 2' cuspidata nana (brevifolia) 20015 to 18" media hicksi—Hicks Yew 50015 to 2' 30015 to 2' 30015 to 2' 30015 to 2'	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2006 to 8' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' upright Japanese Yew 1008 to 12' Upright Japanese Yew 1008 to 2' 1002 to 2½' 1002 to 2½' 1002 to 2½'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Per Cypress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Per 1502 to 3' TAXUS cuspidata capitata— 3001½ to 2' cuspidata nana (brevifolia) 2001½ to 2' cuspidata hicksi—Hicks Yew 50015 to 18" media hicksi—Hicks Yew 5001½ to 2' 30015 to 2½' THUJA occidentalis—Americ	504 to 5' Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2006 to 8' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12' Upright Japanese Yew 1008 to 12' 1002 to 2½' 1002 to 2½' 1002 to 3' can Arborvitae
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4004 to 5' RETINOSPORA pisifera—Pere Cypress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Pere 1502 to 3' TAXUS cuspidata capitata— 3001½ to 2' cuspidata nana (brevifolia) 2001½ to 2' cuspidata nana (brevifolia) 20015 to 18" media hicksi—Hicks Yew 5001½ to 2' 30015 to 18" THUJA occidentalis—America 4002 to 3' THUJA occidentalis—America 4002 to 3'	Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2006 to 8' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12' Upright Japanese Yew 1008 to 12' 1001½ to 2' 1002 to 2½' 1002 to 2½' an Arborvitae 10006 to 8'
montana mughus—Dwarf 20012 to 15" spread 1001½ to 2' spread 1002 to 2½' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4003 to 4' 3004 to 5' RETINOSPORA pisifera—Peress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Peress—Sawara Retinosp 2001½ to 2' cuspidata capitata—3002 to 3' TAXUS cuspidata capitata—3001½ to 2' cuspidata nana (brevifolia) 2001½ to 2' cuspidata hicksi—Hicks Yew 5001½ to 2' 3001½ to 2' 300	Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 504 to 5' spread 6006 to 8' 3005 to 6' 2006 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' Upright Japanese Yew 1008 to 12' Upright Japanese Yew 1008 to 2' 1002 to 2½' 1002 to 2½' 2an Arborvitae 10002 to 3' can Arborvitae 10006 to 8' 5008 to 10'
montana mughus—Dwarf 20012 to 15" spread 10015 to 18" spread 1001½ to 2' spread 1002 to 2½' spread nigra—Austrian Pine 1004 to 5' 2005 to 6' PSEUDOTSUGA douglasi—I 3002 to 3' 4004 to 5' RETINOSPORA pisifera—Pere Cypress—Sawara Retinosp 2001½ to 2' 1502 to 3' pisifera aurea—Golden Pere 1502 to 3' TAXUS cuspidata capitata— 3001½ to 2' cuspidata nana (brevifolia) 2001½ to 2' cuspidata nana (brevifolia) 20015 to 18" media hicksi—Hicks Yew 5001½ to 2' 30015 to 18" THUJA occidentalis—America 4002 to 3' THUJA occidentalis—America 4002 to 3'	Mountain Pine 2002½ to 3' spread 3003 to 3½' spread 3003½ to 4' spread 504 to 5' spread 504 to 5' spread 6006 to 8' 3008 to 10' Douglas Fir 2006 to 8' 506 to 8' 508 to 14' ea-fruited Japan ora 308 to 12' a-fruited Japan Cypress 408 to 12' Upright Japanese Yew 1008 to 12' Upright Japanese Yew 1001½ to 2' 1002 to 2½' 1002 to 2½' an Arborvitae 10006 to 8'

THUJA—Continued
occidentalis douglasi aurea—Douglas Golden Arborvitae
1004 to 5'
occidentalis elegantissima—Goldtip Arborvitae
1506 to 8'
1003 to 4' 2008 to 10'
505 to 6'
occidentalis ellwangeriana—Tom Thumb Arborvitae
2504 to 5'
occidentalis lutea—George Peabody —Golden
Arborvitae
100 3 to 4' 100 5 to 6'
506 to 8'
occidentalis plicata—Moss Arborvitae
1001½ to 2' 5004 to 5'
2502 to 3' 1005 to 6'
4003 to 4'
occidentalis pyramidalis—Pyramidal Arborvitae
5005 to 3' 1005 to 6'
2003 to 4' 300 6 to $12'$
1004 to 5'
occidentalis vervaeneana—Vervaene Arborvitae
2006 to 8'
1504 to 5' 508 to 10'
1005 to 6'
occidental's warcana—Ware or Siberian
Arborvitae
2502 to 3' 1503 to 4'
occidentalis woodwardi-Woodward Globe
Arborvitae
100_{12} to $15''$ 200_{11} to $2'$
20015 to 18"
orientalis aurea—Golden Oriental Arborvitae—
Hardy Type
1002 to 3' 1004 to 5'
$100_{}3$ to $4'$ $50_{}5$ to $6'$
MOTICA and demain Hambook Common
TSUGA canadensis—Hemlock Spruce
1000_{1} to 2' 200_{5} to 6'
10001 ½ to 2' 200 5 to 6' 500 2 to 2½' 100 6 to 8'
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10001½ to 2′ 2005 to 6′ 5002 to 2½′ 1006 to 8′ 10002½ to 3′ 1008 to 10′ 20003 to 4′ 5010 to 12″ 2004 to 5′ caroliniana—Carolina Hemlock 1503 to 12′ Evergreen Shrubs DAPHNE cneorum—Garland Flower
10001½ to 2′ 2005 to 6′ 5002 to 2½′ 1006 to 8′ 10002½ to 3′ 1008 to 10′ 20003 to 4′ 5010 to 12″ 2004 to 5′ caroliniana—Carolina Hemlock 1503 to 12′ Evergreen Shrubs DAPHNE cneorum—Garland Flower
10001½ to 2' 2005 to 6' 5002 to 2½' 1006 to 8' 10002½ to 3' 1008 to 10' 20003 to 4' 5010 to 12'' 2004 to 5' caroliniana—Carolina Hemlock 1503 to 12' Evergreen Shrubs DAPHNE cneorum—Garland Flower 3006 to 9'' 20012 to 15'' 3009 to 12''
10005 to 2' 2005 to 6' 5002 to 2½' 1006 to 8' 10002½ to 3' 1008 to 10' 20003 to 4' 5010 to 12'' 2004 to 5' caroliniana—Carolina Hemlock 1503 to 12' Evergreen Shrubs DAPHNE cneorum—Garland Flower 3006 to 9'' 20012 to 15'' 3009 to 12'' EUONYMUS radicans—Wintercreeper
10005 to 2'
10005 to 2'
1000
1000
10005 to 2' 5002 to 2½' 1006 to 8' 10002½ to 3' 1008 to 10' 20003 to 4' 5010 to 12" 2004 to 5' caroliniana—Carolina Hemlock 1503 to 12' Evergreen Shrubs DAPHNE cneorum—Garland Flower 3006 to 9" 20012 to 15" 3009 to 12" EUONYMUS radicans—Wintercreeper 20009 to 12" 100012 to 15" radicans acutus—Sharpleaf Wintercreeper 4009 to 15" 20015 to 18" radicans argenteo-marginatus (Variegated)
1000
1000
1000
10005 to 2' 5005 to 2'½' 1006 to 8' 10002½ to 3' 1008 to 10' 20003 to 4' 2004 to 5' caroliniana—Carolina Hemlock 1503 to 12' Evergreen Shrubs DAPHNE cneorum—Garland Flower 3006 to 9" 20012 to 15" 3009 to 12" EUONYMUS radicans—Wintercreeper 20009 to 12" 100012 to 15" radicans acutus—Sharpleaf Wintercreeper 40012 to 15" 20015 to 18" radicans argenteo-marginatus (Variegated) Silveredge Wintercreeper 3009 to 12" 20015 to 18" 20015 to 15" 1501501½ to 2' radicans carrierei—Glossy Wintercreeper
1000
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ILEX glabra—Inkberry $100_{1} \frac{1}{2}$ to $2'$
opaca—American Holly 501½ to 2' 1002 to 3'
LEUCOTHOE catesbaei—Drooping Leucothoe 3001 to 2'
PACHYSTIMA canbyi—Canby Pachystima 2502½" Pot Plants
PACHYSANDRA terminalis—Japanese Spurge 10001 year 50002 ¼" Pots 10002 years
PIERIS japonica—Japanese Andromeda 20015 to 18" 1002 to 2½' 1001½ to 2'
RHODODENDRON hybridum (Named Colors) 1001½ to 2' 402 to 2½'
Vines
AKEBIA quinata—Fiveleaf Akebia 3002 years
AMPELOPSIS quinquefolia—Virginia Creeper 12001 year 10002 years
quinquefolia engelmanni 5001 year 3002 years
tricuspidata (veitchi)—Boston Ivy 5002 years, Med. 10002 years
BIGNONIA radicans—Trumpetcreeper 40002 years
CELASTRUS orbiculatus—Oriental Bittersweet 6002 years, Med.
scandens—American Bittersweet 8002 years, Med.
CLEMATIS paniculata—Sweet Autumn Clematis 8002 years
HYDRANGEA petiolaris—Climbing Hydrangea 20002 1/2" Pot Plants
Lonicera aureoreticulata—Yellownet Japanese Honeysuckle 3002 years
halleana—Hall Japanese Honeysuckle 200002 years
sempervirens—Scarlet Trumpet Honeysuckle 3002 years
POLYGONUM auberti—China Fleecevine 15002 years
SCHIZOPHRAGMA hydrangeoides—Japanese Hydrangea-vine
30002½" Pots VINCA minor—Periwinkle or Myrtle
10000 Strong Plants minor Bowles Variety 10000 1 year
VITIS aestivalis—Summer Grape
1802 years cordifolia—Frost or Winter Grape 5002 years
rotundifolia—Muscadine Grape 2002 years
WISTERIA sinensis—Chinese Purple Wisteria 6002 years (Grafted)
sinensis alba—Chinese White Wisteria 2002 years (Grafted)

Roses

Kozez	
No. 2	No. 1½ No. 2
Ami Quinard 17	0 100 50
Autumn 20	0 100 100
Betty Uprichard 10	$0 \qquad \qquad 50 \qquad \qquad 16$
Condesa de Sastago 50	0 250 400
	$0 \qquad 20 \qquad 15$
Dame Edith Helen	
Director Rubio 50	
Duquesa de Peneranda 40	
Edith Nellie Perkins 15	- 00
Editor McFarland 30	
E. G. Hill 10	
Etoile de Hollande 40	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Golden Dawn 20 Joanna Hill 30	
Joyous Cavalier 10	
Kardinal Piffl 15	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Leonard Barron 15	
Margaret McGredy 25	
McGredy's Scarlet 20	
Mervouw G. A. Van Rossem 20	
Miss Rowena Thom 10	
Mme. Jules Bouche 20	
Mrs. E. P. Thom100	0 400 220
Mrs. Pierre S. DuPont 10	
Mrs. Sam McGredy 5	0 150 230
Nuntius Pacelli 30	0 200 85
President Herbert Hoover 10	
Pres. Plumecocq 30	
Rouge Mallerin 4	
Schwabenland 8	
Souvenir De Mme. C. Chambard 7	
Syracuse 10	
Vaterland 20	
Frau Karl Druschki 10	
Mrs. John Laing 10 Paul Nevron 10	0.00
Paul Neyron 10 Golden Salmon 20	
Kirsten Poulsen 9	
Paul's Scarlet Climber 40	
F. J. Grootendorst 10	
Hansa 10	
Max Graf 50	
	30 11
Rose Species	
~	
Rosa blanda—Meadow Rose	
	2 to 3'
2501½ to 2′	
cinnamomea—Cinnamon Rose	
1002 years	
hugonis—Golden Rose of China 1001½ to 2′ 100_	2 to 3'
humilis—Pasture Rose	10 5
	2 to 3'
2001½ to 2'	
lucida—Virginia Rose	
20012 to 18" 100_	2 to 3'
3001½ to 2'	
multiplora japoni a—Japanese Rose	
4003 to 4' 600_	4 to 5'
nitida—Eristly Kose	
$200_{1}\frac{1}{2}$ to 2' 200_{-}	2 to 3'
palustris (Carolina)—Swamp Rose	
	2 to 3'
rubiginosa—Sweetbriar	0 4- 41
1501½ to 2' 200_ 2002 to 3'	3 to 4'
#UU4 10 0	

ROSE SPECIES—Continued		
rubrifolia—Redleaf Rose		
$100_{1} \frac{1}{2}$ to 2'	1003 t	$\sim 4'$
1002 to 3'		
rugosa—Rugosa Rose		
2501½ to 2'	1502 t	o 3'
setigera—Prairie Rose		
10002 to 3'	4004 t	to 5'
15003 to 4'		
wichuriana—Memorial Rose		
20002 yrs. Med.	20002 yrs. N	Io. 1
·		

Perennial Plants

ACHILLEA
250 Cerise Queen
600 The Pearl
ACONITUM
1000 wilsoni—Wilson Monkshood
AJUGA
300 reptans
ALTHAEA
1500 rosea—Hollyhock in color
ALYSSUM

300 argenteum—Silver Alyssum

300 rostratum—Yellowhead Alyssum

300 saxatile compactum

ANCHUSA

300 italica

AQUILEGIA (Columbine) in variety 2000

ASTER

600 Sunset

BAPTISIA

400 australis—False Indigo

BOLTONIA

200 asteroides

200 latisquama

CHEIRANTHUS

300 allioni-Walflower. Golden bedder.

CHRYSANTHEMUM

300 coccineum Pyrethrum roseum—Painted Daisy 10000 in 50 varieties

DELPHINIUM

5000 in variety

DIANTHUS

1000 barbatus—Sweet William

DIANTHUS GRENADIN

400 King of the blacks

200 Rose Queen

500 White gold

DORONICUM

400 caucasicum—Leopardbane

GEUM

500 Lady Stratheden

500 Mrs. Bradshaw

GYPSOPHILA

400 oldhamiana

400 paniculata

500 paniculata Bristol Fairy

HELENIUM

300 biglovi

HELLEBORUS—Christmas Rose

200 niger

HIBISCUS

1000 Mallow Marvels in color

1000 coccineus—Scarlet Rosemallow

HEMEROCALLIS

2000 flava

1000 minor

HESPERIS

300 matronalis—Dame's Rocket

HOSTA
400 lancifolia—Lanceleaf Plantainlily
IBERIS
500 sempervirens
IRIS
500 kaempferi Astarte
500 kaempferi Gold Bound
500 kaempferi— Purple and Gold
LYCHNIS
400 chalcedonica
OENOTHERA
200 missouriensis—Ozark Sundrops
200 youngi—Evening Primrose
PAPAVER—Poppy
500 orientale. Fairy. Pure pale pink
1000 orientale. May Sadler
1000 orientale. Mrs. Perry 500 orientale. Perry's White
500 orientale. Perry's White
500 orientale. Wurtembergia
PENTSTEMON
400 barbatus torreyi
PHLOX
300 B. Compte
500 E. I. Farrington
400 Enchantress
400 Europe
200 Jules Sandeau
600 Lassburg
400 Leo Schlageter
1000 Miss Lingard
700 Mrs. Jenkins
500 Painted Lady
300 Special French PRIMULA
400 Munstead
SALVIA
400 azurea grandiflora—pitcheri
SEDUM
3000 in variety
SIDALCEA
300 Rosy Gem
TROLLIUS
400 Golden Queen
VERONICA
700 longifolia subsessilis
VIOLA
800 Jersey Gem
600 Lavender Glory
600 Purple Glory
-

Fruit

WRITE FOR SPECIAL QUANTITY PRICES

APPLE — STANDARD

	1"	3/4 "	11''	9 " 16
Baldwin	20	160	100	
Banana	10	60		
Ben Davis		70	100	
Cortland			100	150
Delicious		10		
Golden Sweet	10	25		
Grimes Golden	10	190	100	
Harvest		25		
Hyslop		50	25	
Jonathan		25	50	
McIntosh	5	200	100	
Melba	15	130	90	
Northwestern Greening1	10	280	100	48
Red Delicious		100	100	
Red Rome Beauty		20	50	
Rhode Island Greening	20	40		

APPLES—Continued					
Stark		20	80	40	
Stayman			330	200	
Wealthy			65	100	
Yellow Delicious				50	
Yellow Transparent			50		
Tellow Hansparent ==			0 0	00	
	APRIC	OT			
	5/	16 3-4	l' whip	s 2-3	' whips
Early Golden		25	45	4	10
Hungarian			25	7	70
Moorpark					25
•				2/ 11	1111
	RRY —				
Montmorency				_370	300
N	ECTAR	INES			
		7/16	" 5/1	6" 2-3	whips
Gold Mine			•		31
Red Roman					
			•	_	
	PEACH	ES			
				2 - 3'	
9/16"	7/16"	5/16	whips	whips	whips
Buttercup		50		33	12
Champion			72	110	35
Crawford's Early	200	200	150	125	25
Crawford's Late _		60	10	55	25
Cumberland	200	250	17	108	35
Eclipse	44		5	58	60
Elberta 500		500	750	1325	1125
Early Elberta	100	400	67	350	63
Golden Jubilee _ 200	200	1800	154	900	425
Hale, J. H 100	100	100		215	163
Halehaven 100	100	100	360	1080	410
Heidelburg 11	38	42		10	
Hope Farm		64		35	
Late Elberta		120		46	
Marigold 10	50	$\boldsymbol{44}$		11	
Mikado	20	54		20	
Radiance 10			7	4 3	
Rochester 300	500	100	335	425	125
South Haven 200	200	1000	630	1370	615
Valiant			17	70	
Vedette	1000	1200	330	980	600
Veteran		200	16	92	33
Wilma 20	30	110		34	
PEA	R STAI	NDARD			
			1"	3/4 "	$\frac{11}{16}$ "
Anjou				$\frac{74}{20}$	40
Bartlett			10	20	40
Beurre Boss			10	35	30
Cayuga			20	90	50 50
Clapp's Favor te			20	90	50 50
Duchess			50	90 75	50
Flemish Beauty			90	75 55	F 0
Gorham					50 100
Kieffer			1 E	95	100
Seckel			15	15	
NOOLOI				45	

PLUM			
Abundance Bradshaw Burbank Clyman Fellenburg German Prune Grand Duke Hall Imperial Gage Lombard Washington	$ \begin{array}{r} 14 \\ 6 \\ 10 \\ 10 \\ 46 \\ 12 \\ \end{array} $ $ \begin{array}{r} 10 \\ 46 \\ 12 \\ \end{array} $	23 21 31 3 14 10 4 10 4 1	
GRAPES			
AgawamConcordNiagara	4	$150 \\ 500$	1 yr. 1 450 12000 6500

Lining Out Stock

	ORNAMENTAL TREES		
		er 100	Per 1000
5000	ACER dasycarpum	2.00	e 10.00
2500	1½ to 2′ S\$ dasycarpum, 2 to 3′ S\$	$2.00 \\ 2.50$	$\begin{array}{c} \$ & 12.00 \\ 15.00 \end{array}$
3000	platanoides, 6 to 7' whips	45.00	400.00
5000	rubrum, 1½ to 2' S	3.00	20.00
	•	3,00	
750	AILANTHUS glandulosa 8 to 12" S	2.00	10.00
950	glandulosa, 12 to 18" S	2.25	12.50
1550	glandulosa, 1½ to 2′ S	2.50	15.00
650	glandulosa, 2 to 2½′ S	3.00	20.00
650	CERCIS canadensis		
030	4 to 8" S	2.00	10.00
900	canadensis, 8 to 12" S	2.50	15.00
950	canadensis, 12 to 18" S	3.00	20.00
400	canadensis, 1½ to 2' S	3.50	25.00
300	CORNUS florida		
900	3 to 6" S	2.00	10.00
1200	florida, 6 to 10" S	2.75	17.50
900	florida, 10 to 15" S	3.50	25.00
300	florida rubra (Dormant buds) T	16.00	140.00
1000	florida rubra (Started buds) 3"		
	pots TT	22.00	190.00
1200	FRAXINUS americana		
	2 to 3' S	2.50	15.00
5000	PLATANUS occidentalis		
	2 to 3' S	3.00	20.00
1300	orientalis, 8 to 12" H. W. C.	4.00	30.00
1700	orientalis, 12 to 18 ^{3"} H. W. C.	6.00	50.00
3500	orientalis, 1½ to 2' H. W. C	8.00	70.00
4400	orientalis, 2 to 3' H. W. C	10.00	
3600	orientalis, 3 to 4' H. W. C	14.00	120.00
300	orientalis, 4 to 5' 2 yr. Br. H.		
	W. C	45.00	400.00
200	POPULUS nigra		
_	4 to 5' 2 yr. Br. H. W. C	6.00	50.0 0
500	nigra, 5 to 6' 2 yr. Br. H. W. C.	12.00	
1000	nigra, 6 to 8' 2 yr. Br. H. W. C.	17.50	
	_ / / / / _ / / / / / / / /		

ORNAM	IENTAL TREES—Continued		
1700	QUERCUS coccinea Per	r 100	Per 1000
1700	20 to 30" S 2 yr. heavy\$	12.00	\$100.00
5500	rubra, 2 to 3' S. 2 yr. heavy	12.00	100.00
$\frac{500}{250}$	robur fastigiata, 6 to 10" G 2½" potsSALIS auranthea aurea	40.00	350.00
	4 to 5' 2 yr. Br. H. W. C	7.50	65.00
300	auranthea aurea, 5 to 6' 2 yr. Br. H. W. C	12.00	100.00
350	auranthea aurea, 6 to 8' 2 yr. Br. H. W. C	17.50	150.00
500	babylonica, 5 to 6' 2 yr. Br. H. W. C.	12.00	100.00
1000	babylonica, 6 to 8' 2 yr. Br. H. W. C.	17.50	150.00
200	babylonica, 8 to 10' 2 yr. Br. H. W. C	22.50	200.00
5000	ULMUS campestris 10 to 15" S	7.50	60.00
	SHRUBS		
1200	ACANTHOPANAX pentaphyllui	m	
1200	2¼" pots	6.00	50.00
850	AMORPHA fruticosa 4 to 8" S	2.00	10.00
1150	fruticosa, 8 to 12" S	2.25	12.50
350	fruticosa, 12 to 18" S	2.75	17.50
10000	BERBERIS thunbergi 10 to 12 2 yr. Br. S	1.90	14.00
10000	thunbergi, 12 to 15" 2 yr. Br. S	2.50	20.00
10000	thunbergi, 15 to 18" 2 yr. Br. S	3.00	25.00
4900	thunbergi atropurpurea, 4 to 8" 1 yr. S	3.50	30.00
8750	thunbergi atropurpurea, 8 to 12" 2 yr. Br. S	5.00	45.00
800	thunbergi atropurpurea, 12 to	6.50	E7 E0
2000	15" 2 yr. Br. Sthunbergi minor, 2¼" Pots	5.50	
2000	BUDDLEYA alternifolia		** 00
5000	2¼" Pots Ile de France, 2¼" Pots	$6.50 \\ 5.50$	$\begin{array}{c} 55.00 \\ 45.00 \end{array}$
5000	CHARMING, 2¼" Pots	15.00	125.00
600	CALYCANTHUS floridus 3 to 6" S	2.25	12.50
$\begin{array}{c} 1300 \\ 500 \end{array}$	floridus, 6 to 10" S floridus, 10 to 15" S	$2.75 \\ 3.50$	$17.50 \\ 25.00$
500	CORNUS alba elegantissima 2 ¼ " Pots	7.50	65.00
700	alba sibirica, 1½ to 2′ H. W. C.	3.50	
500	paniculata, 4 to 8" S	2.00	10.00
$\begin{array}{c} 1350 \\ 1500 \end{array}$	paniculata, 8 to 12" S paniculata, 12 to 18" S	$\frac{2.50}{2.00}$	15.00
$\begin{array}{c} 1500 \\ 1100 \end{array}$	paniculata, 1½ to 2′ S	$\begin{array}{c} 3.00 \\ 3.50 \end{array}$	$20.00 \\ 25.00$
400	sanguinea, 4 to 8" Ssanguinea, 8 to 12" S	2.00	10.00
$\frac{1050}{1550}$	sanguinea, 8 to 12" S	$\frac{2.50}{2.00}$	
$\begin{array}{c} 1550 \\ 500 \end{array}$	sanguinea, 12 to $18"$ Ssanguinea, $1\frac{1}{2}$ to $2'$ S	$\begin{array}{c} 3.00 \\ 3.50 \end{array}$	$\begin{array}{c} 20.00 \\ 25.00 \end{array}$
550	stolonifera, 6 to 10" S	1.50	8.00
$\begin{array}{c} 1000 \\ 1150 \end{array}$	stolonifera, 10 to 15" S	$\frac{2.00}{2.50}$	
1190	stolonifera, 15 to 20" S	2.50	15.00

PAINES	VILLE, OHIO		21
SHRUE	3S—Continued		
900	COTONEASTER divaricata P		
850	CYDONIA japonica		
2000	10 to 12" 2 yr. T japonica, 12 to 18" 2 yr. T		$\begin{array}{c} 30.00 \\ 50.00 \end{array}$
3100	DEUTZIA gracilis	0.00	00.00
3100	2¼" Pots	5.50	45.00
700	ELEAGNUS angustifolia		
. =	4 to 8" S		
1500	angustifolia, 8 to 12" S	2.20	
1200	angustifolia, 12 to 18" S	3.00	
300	angustifolia, 1½ to 2' S	3.50	25.00
2000	EUONYMUS alatus compacta 2 1/4" Pots	10.00	80.00
550	atropurpureus, 4 to 8" S	3.00	20.00
650	atropurpureus, 8 to 12" S	3.50	25.00
450	atropurpureus, 12 to 18" S	$\frac{3.30}{4.00}$	
		4.00	30.00
2500	EUONYMUS europeus 3 to 6" S	2.25	12.50
	3 00 0 5	2.20	12.00
3600	HYDRANGEA paniculata gran		
	2 ¼ " Pots	_ 5.00	40.00
2200	HYPERICUM arnoldianum	<i>a</i> 00	5 0.00
	2 ¼ " Pots	6.00	50.00
1000	ILEX verticillata 2 1/4" Pots	6.50	55.00
4500	KOLKWITZIA amabilis 2 1/4" Pots	7.50	65.00
20000	LIGUSTRUM amurense		
5000	6 to 15" H. W. Camurense, 12 to 18" 2 yr. Br.	2.25	12.50
	H. W. C		22.50
3000	ibota, 4 to 8" S	2.20	
2000	ibota, 8 to 12" S		
1000	ibota, 12 to 18" S	3.00	
3000	ibota regelianum, 2 1/4 " Pots	5.00	40.00
15000	ovalifolium, 6 to 12" H. W. C.	1.50	8.00
5000	ovalifolium, 12 to 18" 2 canes_	2.00	14.00
4000	LONICERA korolkowi floribun		
	2 1/4" Pots	7.00	
400	maacki, 4 to 8" S		
950	maacki, 8 to 12" S	4.00	30.00
750	pileata, 2¼" Pots	8.50	75.00
1500	PHILADELPHUS coronarius a		
	2 ¼ " Pots		
2000	virginal, 2 ¼ " Pots	7.50	65.00
400	PHOTINIA villosa	0.50	15 00
750	4 to 8" S		
750 650	villosa, 8 to 12" S villosa, 12 to 18" S	$\frac{3.50}{4.00}$	
000	viiiosa, 12 to 18 S	4.00	90.00

SHRUBS—Continued			
2000 PRUNUS glandulosa (Pink Almond)			
		Per 100	Per 1000
	2½" Pots	7.00	60.00
900	RHAMNUS catharticus	9.00	10.00
1150	4 to 8" S	$\frac{2.00}{2.50}$	
$\frac{1150}{700}$	catharticus, 8 to 12" Scatharticus, 12 to 18" S	$\frac{2.50}{3.00}$	$\begin{array}{c} 15.00 \\ 20.00 \end{array}$
500	dahurica, 3 to 6" S	-2.00	
900	dahurica, 6 to $10''$ S	$_{-}$ 2.50	
450	dahurica, 10 to 15" S	$_{-}$ 3.00	
$\begin{array}{c} 550 \\ 700 \end{array}$	frangula, 4 to 8" S frangula, 8 to 12" S	$\begin{array}{ccc} 2.00 \\ 2.50 \end{array}$	
500	frangula, 12 to 18" S	$\frac{2.30}{3.00}$	
2200	ROBINIA hispida 12 to 18" S	3.50	25.00
		_ 5.50	23.00
4500	SPIREA MACROTHYRSA		
	2 ¼ " Pots	10.00	80.00
2000	prunifolia, 2¼" Pots	7.00	60.00
1650	thunbergi, 8 1/4" Pots		45.00
2000	tricocarpa, 2¼" Pots	5.50	45.00
3650	SYRINGA vulgaris hybrids		
3030		14.00	100.00
	G 2½" Pots	14.00	120.00
	600 Belle de Nancy		
	500 Congo		•
	500 Gloire de Lorraine		
	300 La Tour d'Auvergne		
	500 Ludwig Spaeth 400 Michael Buchner		
	250 Mme. Abel Chatenay 200 Mme. C. Perier	,	
	150 Mme. Lemoine		
	250 Pres. Grevy		
1300	NEWER VARIETIES	20.00	
	OF LILACS	_ 20.00	-
	250 Claude Bernard		
	250 Descartes		
	400 Gaudechaud		
	150 Jan Van Tol		
	250 Mme. van Aerschot		
1000	SYMPHORICARPOS racemosu	ıs	
	1½ to 2' H. W. C	_	20.00
1000			_ 0000
1000	SYMPHORICARPOS vulgaris 1½ to 2′ H. W. C	9.00	90.00
		3.00	20.00
500	TAMARIX africana		
	2 to 3' H. W. C	3.00	20.00
<u> </u>			

TAMARIX HISPIDA AESTIVALIS RUBRA

Summer Glow Tamarix

New wine-red form of Tamarix pentandra. Gray green foliage. Blooms profusely. 21/4" Pots \$2.50 per 10; \$20.00 per 100

2000	WEIGELA Eva Rathke		
	G. 2¼" Pots	8.00	70.00

EVERGREENS

1500	Pe JUNIPERUS communis depressa		Per 1000
1500	2½" Pots\$		
1500	communis hibernica, 2½" Pots		
1400	communis suecica, 2½" Pots		
750	excelsa stricta, 2 ¼ " Pots		
1000	sabina, 2¼" Pots		
2250	TAXUS cuspidata		
2200	2 1/4" Pots	14.00	125.00
2150	cuspidata capitata, 2½" Pots		
5000			120.00
3000	2½" Pots		125.00
4000	TSUGA canadensis		
4000	15 to 20" TT Heavy	40.00	350.00
		20100	300.00
	EVERGREEN SHRUBS		
2150	DAPHNE cneorum 2¼" Pots	8.00	70.00
5000	EUONYMUS radicans		
	2 ¼ " Pots	5.50	45.00
2500	radicans erecta, 2¼" Pots	6.00	
1200	radicans vegetus, 2 ¼ " Pots	6.50	55.00
2400	MAHONIA aquifolia 2½" Pots	8.00	70.00
3350	PIERIS japonica		
	2" Pots	7.00	60.00
5000	PACHYSANDRA terminalis		
	2 ¼ " Pots	7.00	60.00
	VINES		
2500	AMPELOPSIS quinquefolia		
	3 to 6" S	2.00	10.00
2400	quinquefolia, 6 to 10" S	2.50	15.00
9300	tricuspidata, 3 to 6" S	2.00	10.00
7000	tricuspidata, 6 to 10" S	2.50	15.00
1800	BIGNONIA radicans		
	Layers	2.50	15.00
7000	CELASTRUS orbiculatus		
	3 to 6" Sorbiculatus, 6 to 10" S	2.00	10.00
$\begin{array}{c} 15000 \\ 7000 \end{array}$	orbiculatus, 6 to 10" S	$\begin{array}{c} 2.50 \\ 3.00 \end{array}$	$\begin{array}{c} 15.00 \\ 20.00 \end{array}$
	orbiculatus, 10 to 15" S	3.00	20.00
2500	HEDERA helix baltica 2¼" Pots	8.00	70.00
10000	VINCA minor Bowles variety 2 ¼ " Pots	7.00	60.00
	ROSES		
50 00	HYBRID TEA — 2 yr. No. 2	10.00	80.00
	SELECTION OF FIFTY VARIE		
900	ROSA palustris, 4 to 8" S	2.50	15.00
			20.00
40 0	ROSA palustris, 8 to 12" S	0.00	20.00



The Cole Nursery Co. PAINESVILLE, OHIO